,43

Physiologia Plantarum

VOL. 25, 1971

0.

OCIETAS PHYSIOLOGIAE PLANTARUM SCANDINAVICA

PHYSIOLOGIA PLANTARUM

OFFICIAL PUBLICATION
OF THE

SCANDINAVIAN SOCIETY FOR PLANT PHYSIOLOGY
1970—72

President: T. Hemberg, Stockholm, Sweden

Vice-President: S. Allerup, København, Denmark

Secretary: T. Ingestad, Stockholm, Sweden

Editorial board: A. Kylin, Stockholm, Sweden (Editor-in-chief)

J. Goksøyr, Bergen, Norway

P. Larsen, Aarhus, Denmark

L. Simola, Helsinki, Finland

H. Virgin, Gothenburg, Sweden

Fasc. 1

BEZEMER-SYBRANDY, S. M. and VELDSTRA, H.: Investigations on cytokinins. IV. The metab-	
olism of 6-benzylaminopurine in Lemna minor	1
SIMOLA, L. K. and SOPANEN, T.: Effect of α -naphthalene- and α -naphthoxyacetic acid on the activity of certain enzymes of <i>Atropa belladonna</i> cv. <i>lutea</i> cells in suspension culture	
TROMP, J. and OVAA, J. C.: Spring mobilization of storage nitrogen in isolated shoot sec-	8
tions of apple	16
Iversen, TH. and Larsen, P.: The starch statolith hypothesis and the optimum angle of	
geotropic stimulation	23
PILET, PE.: Abscisic acid action on basipetal auxin transport	28
Fredrick, J. F.: De novo synthesis of polyglucans by a phosphorylase isoenzyme in algae Johnsson, A.: Investigations of the geotropic curvature of the Avena coleoptile. I. The	32
geotropic response curve	35
JOHNSSON, A., RENGMAN, K. and GRAHM, L.: Investigations of the geotropic curvature of	3.
the Avena coleoptile. II. The presentation time as a function of distance from apex	43
Brown, J. C., Chaney, R. L. and Ambler, J. E.: A new tomato mutant inefficient in the	
transport of iron	48
silvestris	54
LINDER, S.: Photosynthetic action spectra of Scots pine needles of different ages from seed-	3
lings grown under different nursery conditions	58
KAWASE, M.: Causes of centrifugal root promotion	64
DODGE, A. D., ALEXANDER, D. J. and BLACKWOOD, G. C.: The contribution of photosynthe-	
sis to chlorophyll formation in etiolated mung bean leaves	71
sion of anthranilate and tryptophan synthetases by tryptophan	75
DARBYSHIRE, B.: Changes in indoleacetic acid oxidase activity associated with plant water	, .
potential	80
HASKÅ, G.: Extracellular lytic enzymes of Myxococcus virescens. I. Separation of the	0.5
bacteriolytic enzymes from the bulk of the proteinases	85
on flowering of Chrysanthemum	90
MUKHERJI, S., DEY, B., PAUL, A. K. and SIRCAR, S. M.: Changes in phosphorus fractions	^
and phytase activity of rice seeds during germination	94
SIMOLA, L. K.: Subcellular organization of developing embryos of Bidens cernua	98
NYMAN, B.: NAD- and NADP-linked glyceraldehyde-3-phosphate dehydrogenases in light-	100
and dark-germinated seeds of Scots pine (Pinus silvestris)	106
germinating Scots pine seeds (Pinus silvestris)	112
ELIASSON, L.: Growth regulators in <i>Populus tremula</i> . III. Variation of auxin and inhibitor	112
level in roots in relation to root sucker formation	118
OLSEN, R. A., ODHAM, G. and LINDEBERG, G.: Aromatic substances in leaves of Populus	
tremula as inhibitors of mycorrhizal fungi	122
normal root and club-root of cabbage	130
Mitsui, A. and Arnon, D. I.: Crystalline ferredoxin from a blue-green alga, Nostoc sp	135
COUPLAND, D. and PEEL, A. J.: Uptake and incorporation of ¹⁴ C-labelled maleic hydrazide	
into the roots of Salir giminalis	141
NORRMAN, J.: The influence of n-propanal on the growth and conidiation of Pestalotia	
rhododendri	145
ADEDIPE, N. O., HUNT, L. A. and FLETCHER, R. A.: Effects of benzyladenine on photo-	151
synthesis, growth and senescense of the bean plant	131
nyrimidine bases and their analogues	154
ODMARK G: Effects of hydroxyurea and deoxyadenosine on the synthesis of deoxycytidine	
phosphate and on the uptake of nucleosides in excised root tips of Vicia faba	158
Errata	164

PALLAS, Jr., J. E. and MICHEL, B. E.: Infrared energy as a factor in controlled environments	103
PARMAR, A. S. and HAMMOND, H. D.: The effect of boron and gibberellic acid on the senescence of leaf discs from Lycopersicum esculentum cv. Rutgers	169
THERMAN, E. and KUPILA-AHVENNIEMI, S.: Crown gall development stimulated by wound	
washing	178
washing	404
1	181
Moss, S. W., Thomas, J. P. and O'Kelley, J. C.: Strontium-substitution for calcium and	184
algal cell size	101
in the blue-green also Anacystis nidulans	188
ARMSTRONG W: Radial oxygen losses from intact rice roots as affected by distance from	
the apex, respiration and waterlogging	192
Jones, R. A. and Kaufman, P. B.: Regulation of growth and invertase activity by kinetin	198
and gibberellic acid in developing Avena internodes	170
on leakage of inorganic ions	
LAHAYE, P. A. and Epstein, E.: Calcium and salt toleration by bean plants	213
POLLE, E. O. and JENNY, H.: Boundary layer effects in ion absorption by roots and storage	240
organs of plants	219
	225
	230
MIGINIAC, E.: Influence des racines sur le développement végétatif ou floral des bourgeons	
cotylédonaires chez le Scrofularia arguta: role possible des cytokinines	234
RADIN, J. W. and LOOMIS, R. S.: Changes in the cytokinins of radish roots during matura-	240
WIUM-ANDERSEN, S.: Photosynthetic uptake of free CO2 by the roots of Lobelia dortmanna	
KIRCHMANN, R.: Inhibition de l'accumulation des chlorophylles dans les feuilles primordiales	
de Phaseolus vulgaris après irradiation neutronique	249
KLIS, F. M.: α-Glucosidase activity located at the cell surface in callus of Convolvulus	252
JACOBSON, L. and YOUNG, L. C. T.: The effect of cyclopropane on ion uptake and proto-	255
	258
ELIASSON, L.: Growth regulators in <i>Populus tremula</i> . IV. Apical dominance and suckering	
	263
	268
Christersson, L.: Frost damage resulting from ice crystal formation in seedlings of spruce	273
and pine	-, -
esculentum Mill.)	279
	283
PAASCHE, E.: Effect of ammonia and nitrate on growth, photosynthesis, and ribulosediphosphate carboxylase content of <i>Dunaliella tertiolecta</i>	204
	300
BJÖRN, L. O. and SIGFRIDSSON, B.: Luminescence induced in intact leaves and isolated	
chloroplasts by alcohols and other substances	308
Björn, L. O.: Effects of some chemical compounds on the slow, far-red induced afterglow	
from leaves of Elodea and the lack of effect of N-methyl phenazonium methosulfate on far-red induced glucose uptake in Chlorella	316
AKOYUNOGLOU, G. and MICHALOPOULOS, G.: The relation between the phytylation and the	
$682 \rightarrow 672$ nm shift in vivo of chlorophyll a	324
YAMAMOTO, R. and Masuda, Y.: Stress-relaxation properties of the Avena coleoptile cell	
wall	330
Fasc. 3	
MELIN, E. and KRUPA, S.: Studies on ectomyrrhizae of pine. II. Growth inhibition of mycor-	
This is the standard of the st	227
and offiniting it and offimulturity and ivide apparent tree charge of committee in the charge of ch	337
	311
oriented phototactic response (Loboraxis) in Chlamadomonae	346
activities of cucumber leaves during ammonium toxicity	
LILJENBERG, C.: Phytol changes in dark grown leaves of barley after varying light treatments	353
and the state of t	-7.77

VLODAWSKY, L., HAREL, E. and MAYER, A. M.: The effect of growth regulators and Cu2+ on	
the activation of amylopectin-1,6-glucosidase activity in pea seedlings	363
Blumenfeld, A. and Gazit, S.: Growth of avocado fruit callus and its relation to exogenous	303
	369
Morris, I. and Farrell, K.: Photosynthetic rates, gross patterns of carbon dioxide assimila-	307
tion and activities of ribulose diphosphate carboxylase in marine algae grown at dif-	
ferent temperatures	270
ferent temperatures	372
KAUFMANN, J. E., BEARD, J. B. and PENNER, D.: The influence of temperature on nitrate	
reductase activity of Agrostis palustris and Cynodon dactylon	378
LOVELL, P. H.: Translocation of photosynthates in tall and dwarf varieties of pea, Pisum	
sativum	382
Bar-Akıva, A., Sagiv, J. and Hasdai, D.: Effect of mineral deficiencies and other co-factors	
on the aldolase enzyme activity of citrus leaves	386
on the aldolase enzyme activity of citrus leaves	
excised radish cotyledons	391
STENLID, G.: The effect of some inhibitory sugars upon the content of adenosine triphos-	
phate in wheat roots	397
BARTON, K. A., ROE, C. H. and KHAN, A. A.: Imbibition and germination: Influence of	377
hard seed coats on RNA metabolism	402
TROMP, J. and OVAA, J. C.: Phloem translocation of storage nitrogen in apple	407
UNESTAM, T. and Svensson, E.: Physiological variation in strains of Aphanomyces astaci	414
IVERSEN, TH., AASHEIM, T. and PEDERSEN, K.: Transport and degradation of auxin in rela-	
tion to geotropism in roots of Phaseolus vulgaris	417
SINGH, J. N., SINGH, J. N. and RAI, T. B.: Studies on the physiology of host-parasite rela-	
tionship in Orobanche. II. Growth and mineral nutrition of host and parasite	425
JACOBSON, L., COOPER, B. R. and VOLZ, M. G.: The interaction of pH and aeration in Cl	
uptake by barley roots	432
FRIDBORG, G.: Growth and organogenesis in tissue cultures of Allium cepa var. proliferum	436
BRITTAIN, E. G. and NAGARAJAH, S.: Iwanoff effect in leaves of cotton (Gossypium hirsutum)	441
MALLERY, C. H.: Protein metabolism of Allium radicle tips during germination	448
Schaeffer, G. W. and Sharpe, F. T., Jr.: Cytokinin function: Increase in [methyl-14C]	
metabolism to phosphatidylcholine and a decrease in oxidation to carbon dioxide-14C	456
Donaher, D. J. and Partanen, C. R.: The role of light in the interrelated processes of	150
morphogenesis and photosynthesis in the fern gametophyte	461
Hansen, P.: 14C-Studies on apple trees. VII. The early seasonal growth in leaves, flowers	701
	469
and shoots as dependent upon current photosynthates and existing reserves	469
STONIER, T. and YANG, HSIN-MEI: Studies on auxin protectors. X. Protector levels and ligni-	
fication in sunflower crown gall tissue	474
PHILLIPS, D. A.: A cotyledonary inhibitor of root nodulation in Pisum sativum	
EHRLER, W. L.: Periodic nocturnal stomatal opening of Citrus in a steady environment	488
APPELQVIST, LA.: Lipids in Cruciferae. IX. The effect of growth temperature and stage of	
development on the fatty acid composition of leaves, siliques and seeds of "Zero-erucic-	
acid" breeding lines of Brassica napus	493
OLSEN, R. A.: Triterpeneglycosides as inhibitors of fungal growth and metabolism. 3. Effect	
on uptake of potassium, magnesium and inorganic phosphate	503
BURSTRÖM, H. G.: Tissue tensions during cell elongation in wheat roots and a comparison	
with contractile roots	509

Index auctorum

Pag	Pag.	Pa
Pag.		The state of the s
Aasheim, T 417	Jacobson, L 258, 432	Pallas, J. E., Jr 1
Adedipe, N. O 151	Jenny, H 219	Parmar, A. S 1
Akoyunoglou, G 324	Johnsson, A 35, 43	Partanen, C. R 4
Aldén, T 54	Jones, R. A 198	Paul, A. K
Alexander, D. J 71	Jones, W. E 279	Pedersen, K 4
Ambler, J. E 48	Kadman-Zahavi, A 90	Peel, A. J 1
Appelqvist, LĀ 493	Kaufman, P. B 198	Penner, D 3
Armstrong, W 192	Kaufmann, J. E 378	Phillips, D. A 4
Arnon, D. I	Kawase, M 64	Pilet, PE.
Bar-Akiva, A 386	Khan, A. A 402	Polle, E. O 2
Barton, K. A 402	Kirchmann, R 249	Raa, J 1
Beard, J. B 378	Klis, F. M 253	Radin, J. W 2
Bezemer-Sybrandy, S. M 1	Krupa, S 337	Rai, T. B 4
Björn, L. O 300, 308, 316	Kupila-Ahvenniemi, S 178	Rengman, K
Blackwood, G. C 71	Larsen, P 23	Roe, C. H 4
Blumenfeld, A 369	Lahaye, P. A	Sagiv, J
Brittain, E. G 441	Letham, D. S 391	Schaeffer, G. W 4
Brown, J. C 48, 279	Lignowski, E. M 225	Sharpe, F. T., Jr 4
Burström, H. G 283, 509	Liljenberg, C 358	Shimokoriyama, M 3
Chaney, R. L 48	Lindeberg, G 122	Sigfridsson, B 3
Christersson, L 273	Linder, S 58	Simola, L. K 8,
Cooper, B. R 432	Loomis, R. S 240	Singh, H. S 1
Coupland, D 141	Lovell, P. H	Singh, Jagdish N 4
Curry, G. M	Mallery, C. H 448	Singh, Jai N 4
Darbyshire, B 80	Masuda, Y 330	Sircar, S. M
Dey, B 94	Mathur, S. N	Sopanen, T
Dodge, A. D 71	Matsumoto, H 353	Splittstoesser, W. E 2
Donaher, D. J	Mayer, A. M 363	Stenlid, G 3
Ehrler, W. L 488	Melin, E 337	Stonier, T 4
Eliasson, L	Michalopoulos, G 324	Svensson, E 4
Epstein, E 213	Michel, B. E 165	Takahashi, E 3
Farrell, K	Miginiac, E	Therman, E 1
Feinleib, M. E. H 346	Mitsui, A 135	Thomas, J. P 1
Fletcher, R. A 151	Morohashi, Y 341	Tromp, J 16, 4
Fredrick, J. F 32	Morris, I	Unestam, T 4
Fridborg, G 436	Moss, S. W	Veldstra, H
Gazit, S	Mukherji, S 94	Vlodawsky, L 3
Grahm, L 43	Nagarajah, S 441	Volz, M. G 4
Hammond, H. D 169	Norrman, J 145	Wakiuchi, N
Hansen, P 181, 469	Nyman, B 106, 112	Widholm, J. M
Harel, E	Odham, G	Wium-Andersen, S
Hasdai, D	Odmark, G	Yahel, H
Haskå, G	O'Kelley, J. C 184	Yamamoto, R
Hunt, L. A	Olsen, R. A 122, 204, 503	Yang, Hsin-Mei 4
Ilan, I	Ovaa, J. C 16, 407	Young, L. C. T
Iversen, TH 23, 417	Paasche, E 294	Öquist, G